CHAIN-OF-CUSTODY / Analytical Request Docum

CLIENT: USS CORP

Due Date: 07/20/16

W0#:1269770

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be c

Required C
Company:
Address:
Mountain II
Email: Ir
Phone:
Requeste Section B Section C

lequired Client Information:	Required Project Information:	Invoice information:	Page: 1 Of 1
ompany: USS Corporation	Report To: Tom Moe	Attention:	
ddress: P.O. Box 417	Сору То:	Company Name:	
fountain Iron, MN 55768		Address:	Regulatory Agency Communication
mail: tmoe@uss.com	Purchase Order #:	Pace Quote:	
hone: (218)749-7485 Fax:	Project Name: NPDES-LINE 3 Wk1	Pace Project Manager: heather.zika@pacelabs.com,	State Location
equested Due Date:	Project #:		
		Requested Analysis Fil	tered (Y/N)
	to Interpretation of the contraction of the contrac	Procentatives Y	

SAMPLE ID One Character per box. (A-Z, 0-91, -) Sample Ids must be unique			ue Date:	(218)749-7485 Fax	e@uss.com	1, MN 55768	P.O. Box 417
Waste WWW Product St. Soll/Solid St. Oil OIL Wipe WP Aur Other OT Tissue 78			Project #:	Project Name:	Purchase Order #:		Сору То:
MATRIX CODE (see uself				ame:	Orde		
	codes to left)			z	*		
START				NPDES-LINE 3 WK1			
TIME	СОГГЕСТЕВ			3 Wk1			
DATE	CTED						
TIME	:						
SAMPLE TEMP AT COLLE	CTION						
# OF CONTAINERS			Pac	Pace	Pac	Address:	Corr
Unpreserved			Pace Profile #:	Pace Project Manager:	Pace Quote:	ess:	Company Name:
H2SO4	_		īle#	ect N	ě		Nan
HNO3	Pe			hana			õ
HCI	Preservatives			ger			
NaOH	—lativ			_			
Na2S2O3	es			eath			
Methanol	_			heather.zika@pac			
Other	NAME OF A STATE OF	ede:		(a)			
Analyses Test	Y/N 3	原斯森		8			
LAB FILTERED: SO4				ælabs.com			
Lab FiLTERED: Ca,Mg,I	naro .	Rec		Ĭ,			
Oi, i'	+	280					
	+	uested Analysis Filtered (
		maly					
		95 F					
	+	iller	_	4		32	
		2		1			
	+	Ž		14			
		N		磁位		73	
Residual Chlorine (Y/N)	建工作数			State /			
				Locadon		tory Agency	

LAB FILTERED, LAB FILTERED AB FILTERED, LAB FILTERED 500 \overline{g}

3

WS-003 Thickener Overflow WS-003 Thickener Overflow WS-002 Scrubber Make-Up

ş ă

767609:25 767605:25 7-67605125 74740525 7-5-76,091.30 7-5-76,091.3c

×

ITEM #

DATE

TIME

5

6

ŭ

1

12

ADDITIONAL COMMENTS

RELINQUISHED BY JAFFILIATION

DATE

HME

ACCEPTED BY

AFFILIATION

DATE

SAMPLE CONDITIONS

1325

7,4

(and notion

7-6-76

13:25

SAMPLER NAME AND SIGNATURE

SIGNATURE of SAMPLER: PRINT Name of SAMPLER:

and must be

rudurine

DATE Signed:

7-6-16

TEMP in C

Received on

lce (Y/N) Custody Sealed Cooler (Y/N) Samples Intact (Y/N)

18

0

9



Document Name:

Sample Condition Upon Receipt Form

Document No.:

Document Revised: 23Feb 2015

Page 1 of 1

Issuing Authority:

F-VM-C-001-Rev.09 Pace Virginia, Minnesota Quality Office

Upon Receipt USS COORDER	at In		Project (WO#: 1269770
Courier: Fed Ex UPS	USPS	2	Slien t	
Commercial Pace	Other:	!		1269770
Tracking Number:				
	₩	.	ntact?	Yes Optional: Proj. Due Date: Proj. Name:
Packing Material: Bubble Wrap Bubble Ba	gs 🕍	one [_Other:	Temp Blank? Des No
hermometer Used: 140792808	Type of	ice: 🔀	₩et [Blue None Samples on ice, cooling process has begu
Cooler Temp Read °C: 2, Cooler Temp C	orrected *	r. Ź.	4	Biological Tissue Frozen? Yes No
emp should be above freezing to 6°C Correction Fac	tor: <u>+0,</u>	<u> </u>	Date and	Initials of Person Examining Contents: AT 7606/16
			:	Comments:
Chain of Custody Present?		□No	□n/a	1.
Chain of Custody Filled Out?	Yes	□No	□N/A	2.
Chain of Custody Relinquished?	₹¥Çes	□No	□N/A	3.
Sampler Name and Signature on COC?	<u> </u>	□No	□N/A	4.
Samples Arrived within Hold Time?	Yes	□No	□N/A	5.
Short Hold Time Analysis (<72 hr)?	Yes	₽₩	□N/A	6.
Rush Turn Around Time Requested?	□Yes	DR₀.	□N/A	7.
Sufficient Volume?	Pes	□No	□n/a	8.
Correct Containers Used?	Yes	□No	□n/a	9.
-Pace Containers Used?	⊠ es	□No	□N/A	
Containers Intact?	∑ Yes	□No	□n/A	10.
Filtered Volume Received for Dissolved Tests?	Yes	□No	X AT	11. Note if sediment is visible in the dissolved containers.
Sample tabels Match COC?		□No	□n/a	12.
-Includes Date/Time/ID/Analysis Matrix: \				
All containers needing acid/base preservation will be checked and documented in the pH logbook.	□Yes	□No	N/A	See pH log for results and additional preservation documentation
Headspace in Methyl Mercury Container	Yes	□No	. ₩ N/A	13.
Headspace in VOA Vials (>6mm)?	Yes	□No	DAN/A	14.
Frip Blank Present?	□Yes	□No	D N/A	15.
Trip Blank Custody Seals Present?	Yes	□No	DAVA	
Pace Trip Blank Lot # (if purchased):				
IENT NOTIFICATION/RESOLUTION				Field Data Required? Yes No
Person Contacted:				Date/Time:
Commonte/Basalutians				
ECAL WAIVER ON FILE Y N				RE WAIVER ON FILE .Y N

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)